

Historic, archived document

**Do not assume content reflects current
scientific knowledge, policies, or practices**

U. S.

ENT OF AGRICULTURE,
WEATHER BUREAU.

BULLETIN C-ATLAS.

RAINFALL AND SNOW OF THE UNITED STATES,

COMPILED TO THE END OF 1891,

WITH

ANNUAL, SEASONAL, MONTHLY, AND OTHER CHARTS.

BY

MARK W. HARRINGTON,

CHIEF OF THE WEATHER BUREAU.

PUBLISHED BY AUTHORITY OF THE SECRETARY OF AGRICULTURE.

WASHINGTON, D. C.:

WEATHER BUREAU.

1894.

U. S.

DEPARTMENT OF AGRICULTURE,
WEATHER BUREAU.

BULLETIN C-ATLAS.

RAINFALL AND SNOW OF THE UNITED STATES,

COMPILED TO THE END OF 1891,

WITH

ANNUAL, SEASONAL, MONTHLY, AND OTHER CHARTS.

BY

MARK W. HARRINGTON,

CHIEF OF THE WEATHER BUREAU.

PUBLISHED BY AUTHORITY OF THE SECRETARY OF AGRICULTURE.

WASHINGTON, D. C.
WEATHER BUREAU.
1894.



Rainfall for January.

1



Rainfall for February.

ii.



Rainfall for March.

iii.



Rainfall for April.



Rainfall for May.





Rainfall for July.

vi.



Scale of Shading

100	200	300	400	500	600
100	200	300	400	500	600

Statute Miles
Kilometers



Rainfall for August.





Rainfall for September.



Rainfall for October.





Rainfall for November:

xi.



Rainfall for December.

201

Rainfall for Spring.

xiii.



Rainfall for Autumn.

XV.



xvi.



Rainfall for the Year.

xvi.



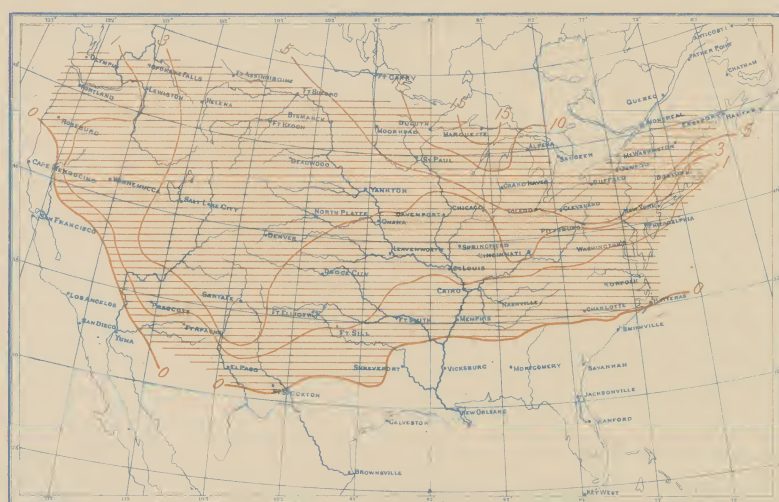


Snowfall, in inches.

October.

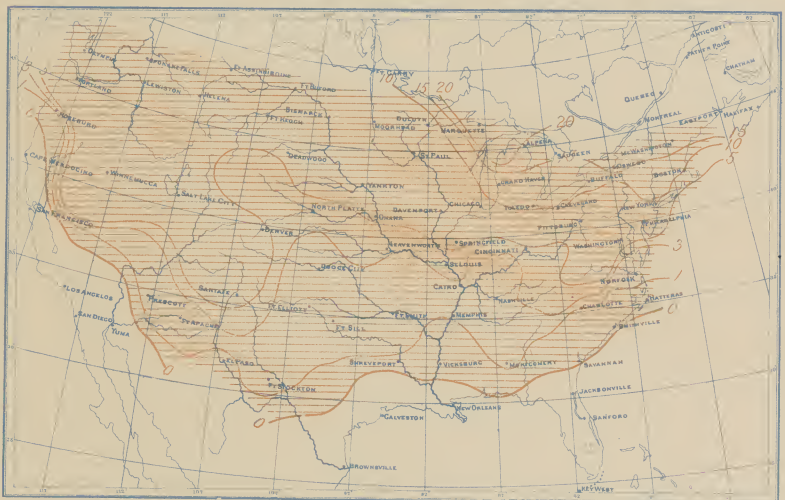


November.



xviii.

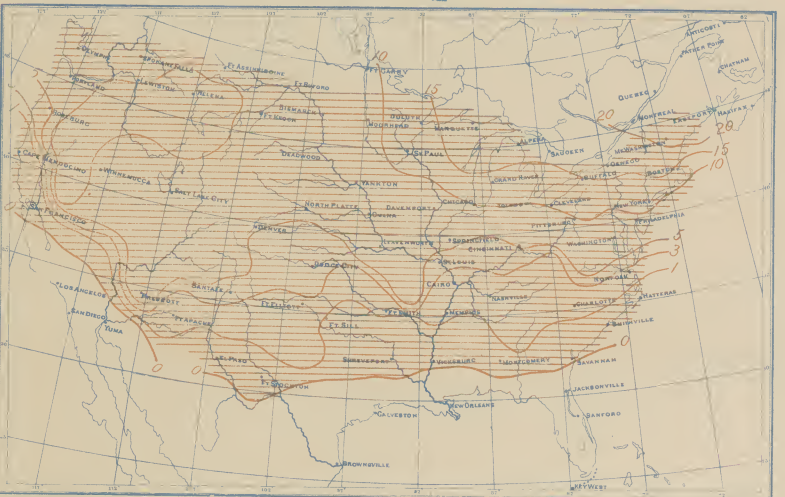
December.



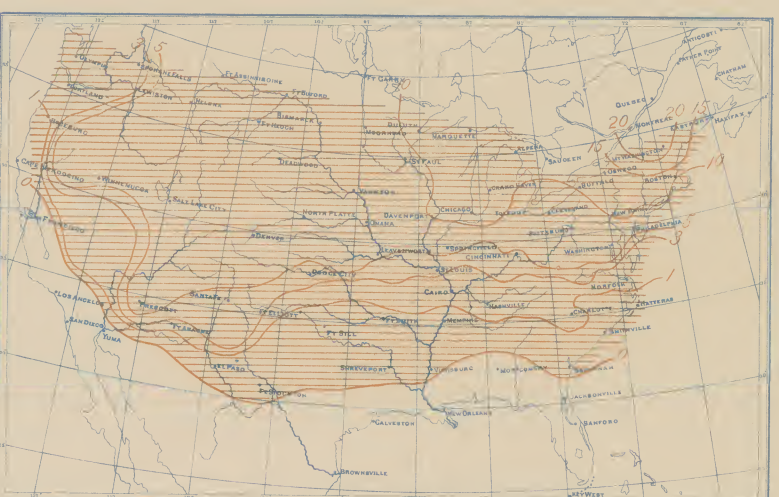
January.



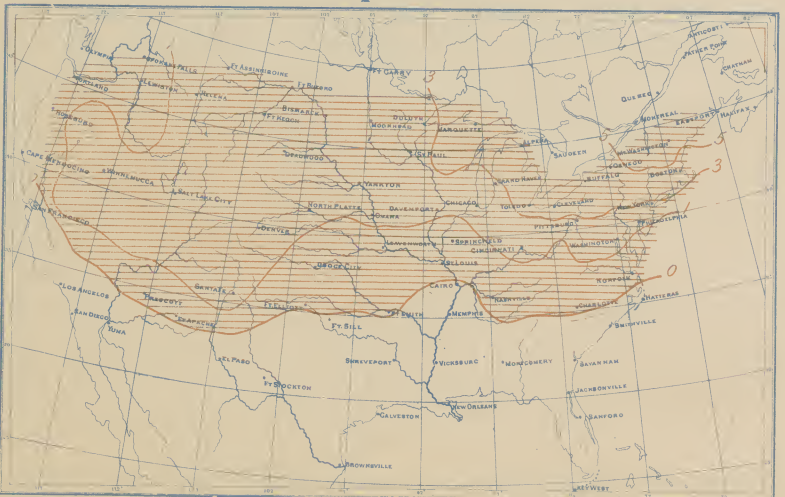
February.



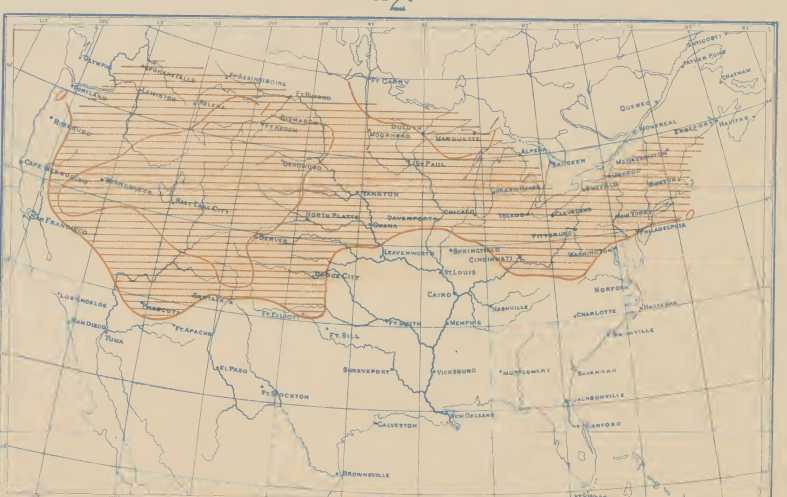
March.



April.



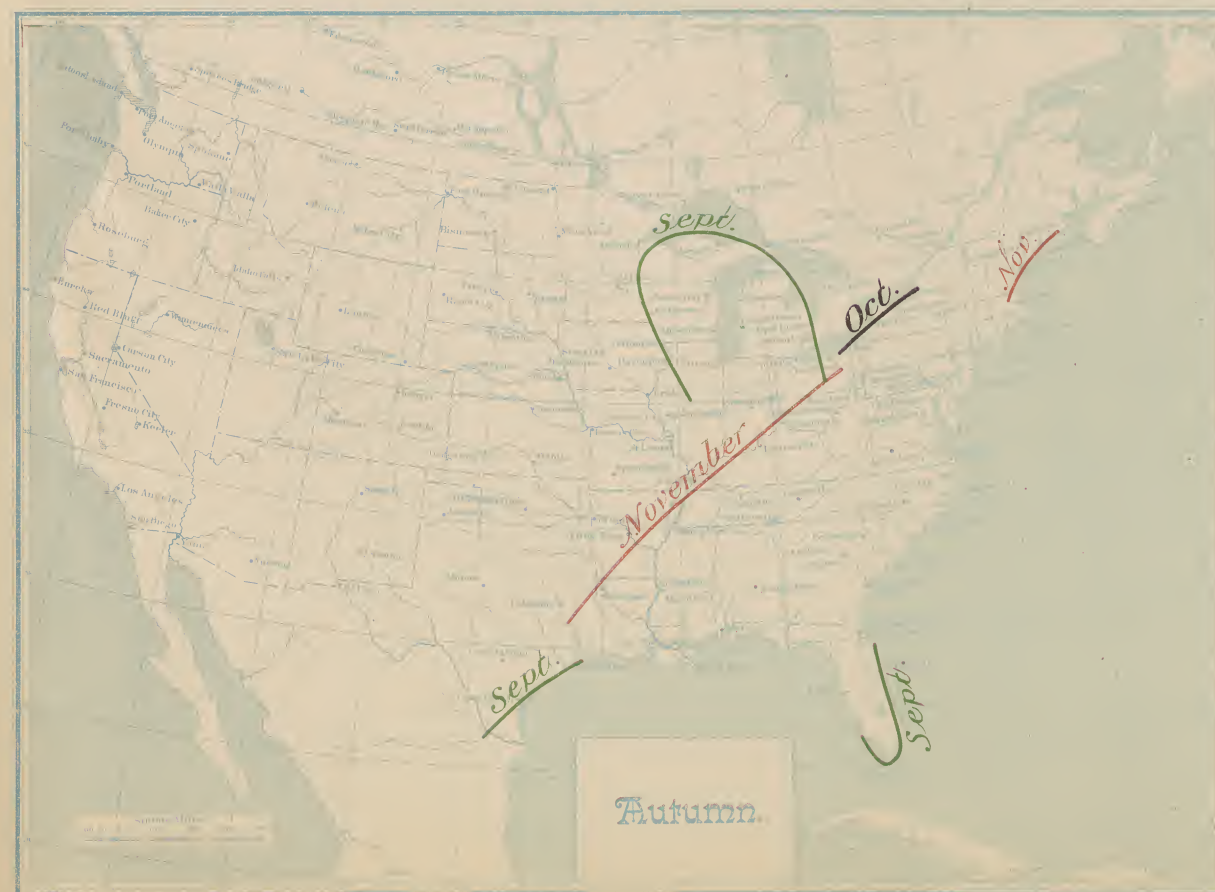
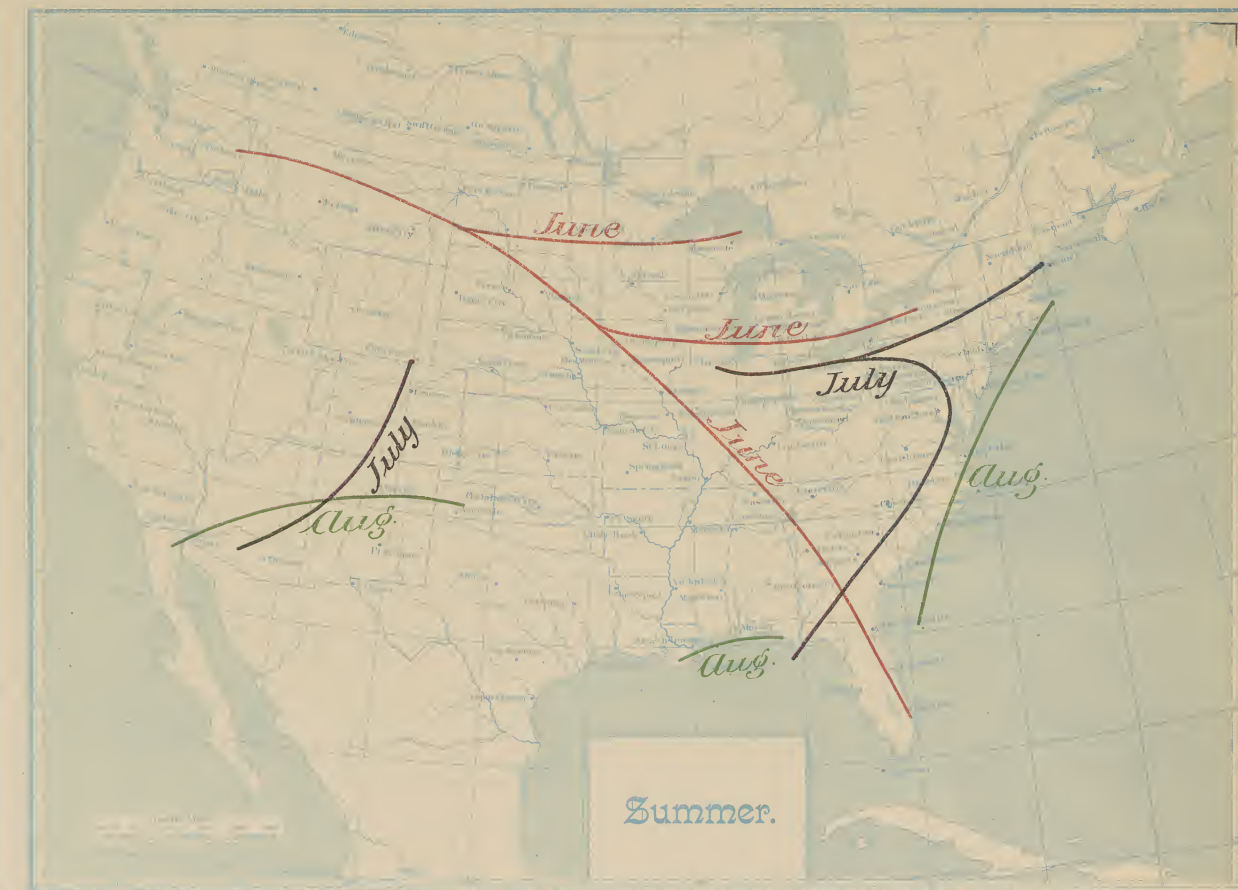
May.





Monthly Maxima of Rainfall.

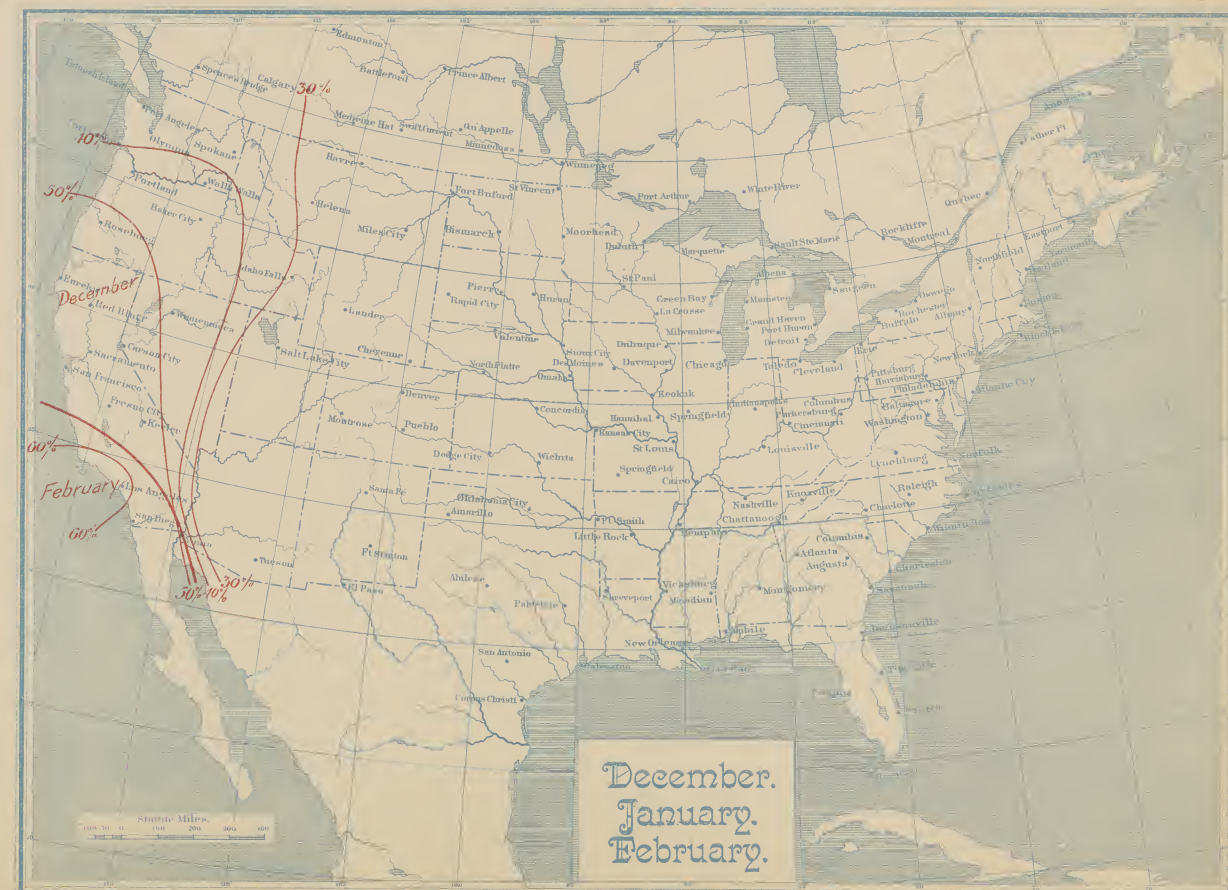
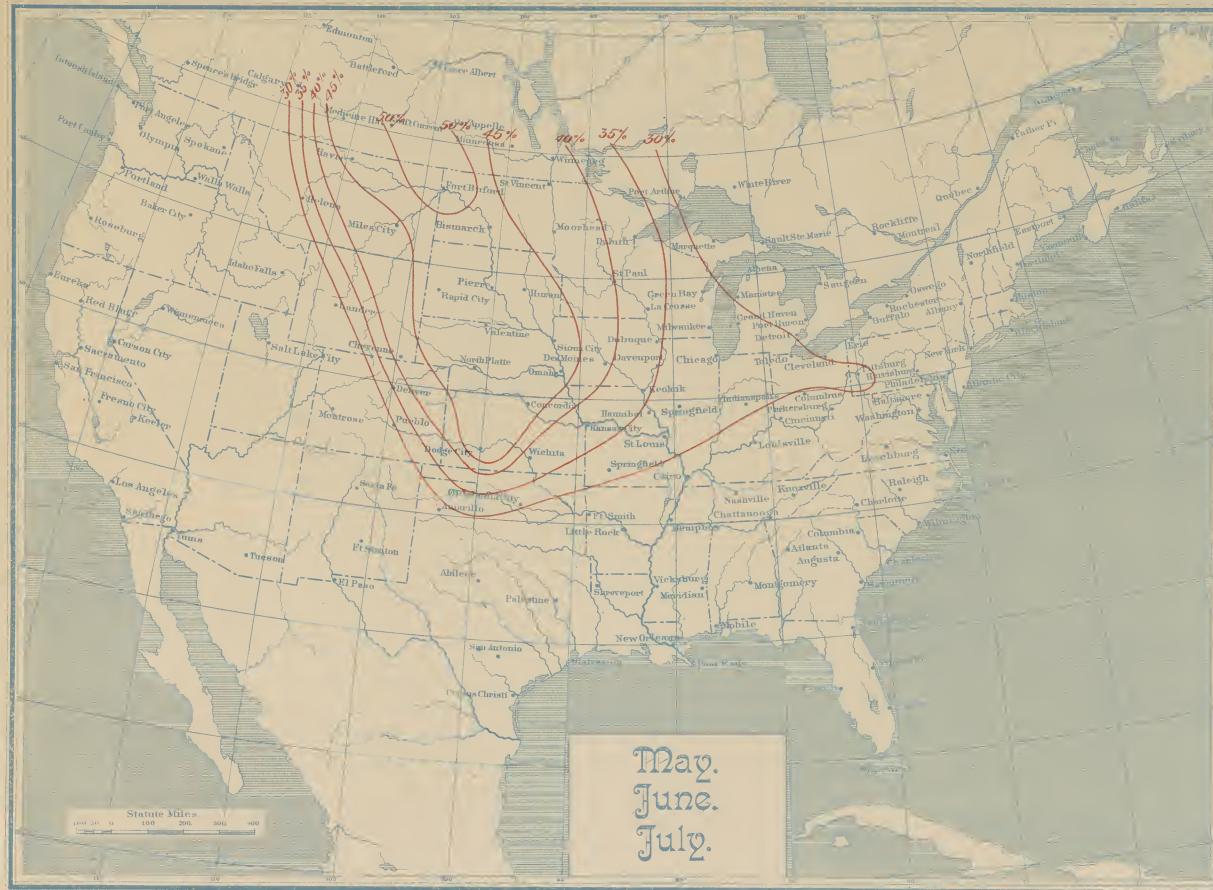
xix.





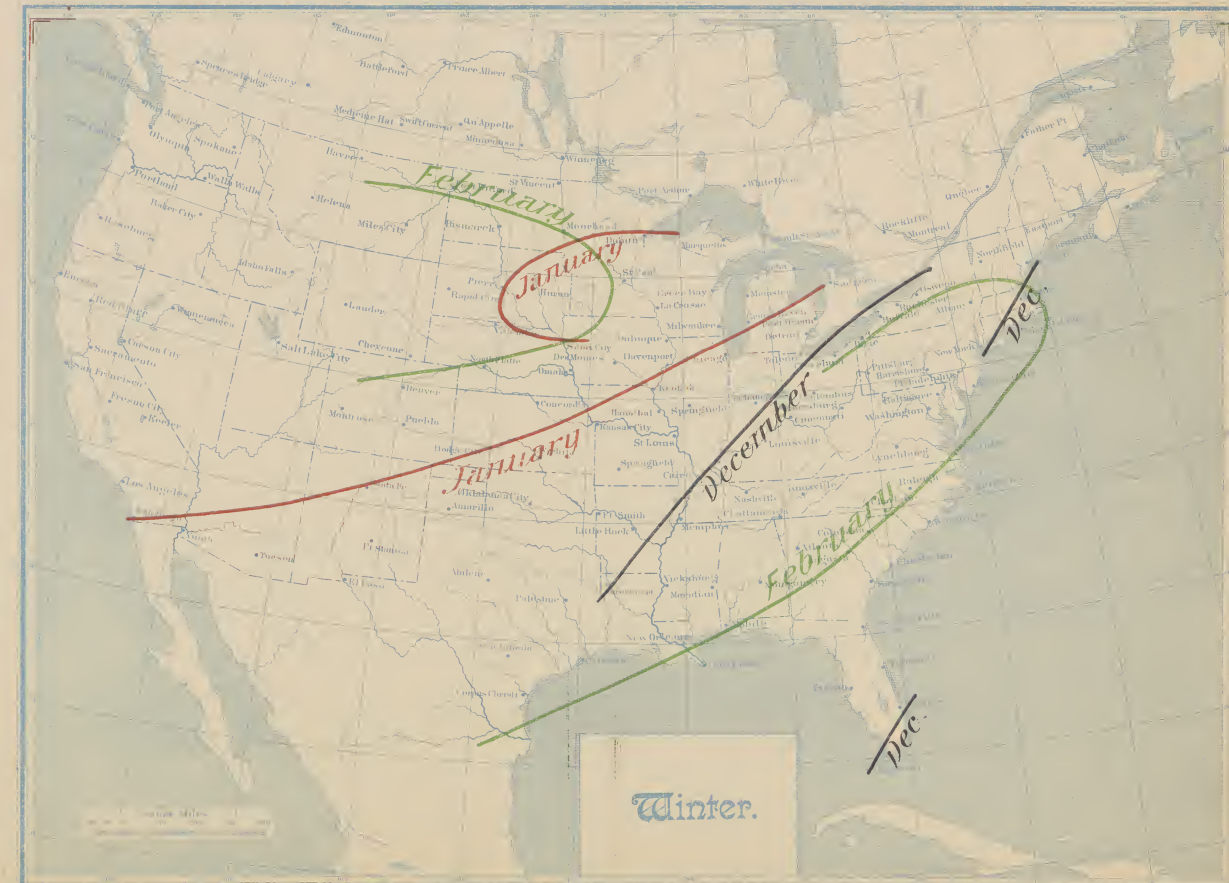
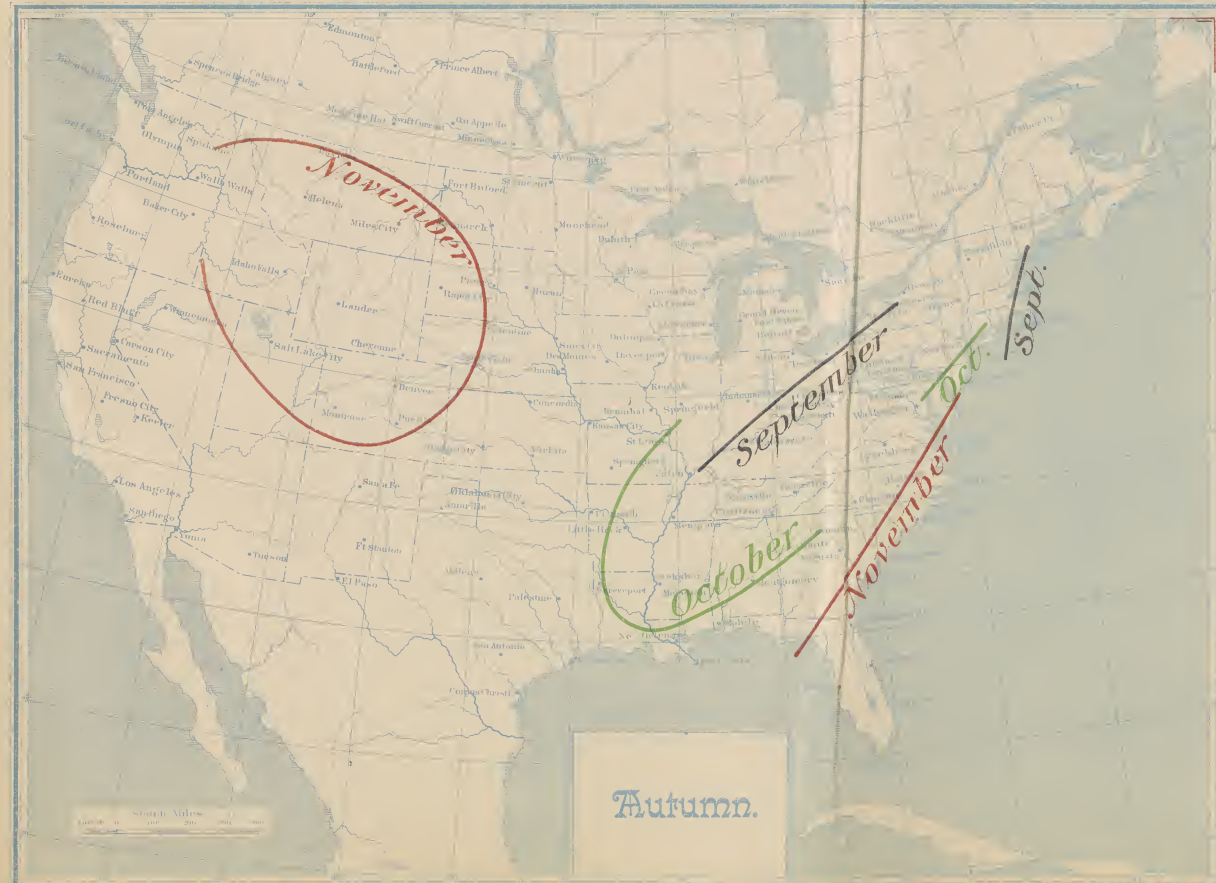
Rainy Seasons.

XX.





Monthly Minima of Rainfall.



Details of Rainfall.

